

IN THE CLAIMS:

Please amend the claims as shown below. The claims, as pending in the subject application, read as follows:

1. (Currently Amended) A job processing system comprising first and second information processors, and an output device,
wherein said first information processor comprises:
a job issuing means for transferring unit adapted to transfer to said output device job data, including print data and attribute information which is used to start outputting the print data; and

a notifying means for notifying unit adapted to notify said second information processor of the attribute information for the job data transferred from said first information processor to said output device and identification information for identifying said output device to which the job data has been transferred,

wherein said second information processor comprises:
a job execution designating means for sending unit adapted to send ~~execution designation information including the notified attribute information~~ notified to the second information processor by the first information processor to said output device identified by the notified identification information, and

said output device comprises:
a storage means for storing unit adapted to store received job data which includes print data and attribute information; and

a control means for outputting unit adapted to output print data stored in said storage means if the attribute information of the ~~execution designation~~

information sent to said output device by said sending unit of the second information processor corresponds to the attribute information stored in said storage means.

2. (Currently Amended) The system according to claim 1, wherein said first information processor further comprises a notifying unit ~~notifying means~~ which, when said job issuing means unit transfers the job data to said output device, notifies a job issue to a user permitted to execute ~~the job data~~ outputting of the print data.

3. (Currently Amended) The system according to claim 2, wherein said second information processor further comprises an informing means unit which, when said notifying ~~means unit~~ unit notifies the job issue, informs the user of the notification, and said sending unit sends the attribute ~~job execution designating means~~ designates the execution designation information for the job data when a predetermined operation is performed.

4. (Currently Amended) The system according to claim 1, wherein said second information processor further comprises:

means for a notifying unit adapted to notify the same information as notified by said notifying means unit of the first information processor to another user to be given permission to output the print data; and

means for an adding unit adapted to add a user to be given permission to output print data to attributes with respect to said output device.

5. (Currently Amended) The system according to claim 1, wherein the attribute information issued by said job issuing means unit of said first information processor contains an upper-limit number of output times of job data, and said output device further comprises ~~means for~~ an erasing a unit adapted to erase a job when the upper-limit number of output times of the job is reached.

6. (Currently Amended) The system according to claim 1, wherein the attribute information issued by said job issuing means unit of said first information processor contains information concerning the a validity period of job data, and said output device further comprises ~~means for~~ an erasing a unit adapted to erase job data whose validity period has expired.

7. (Currently Amended) A control method of a job processing system comprising first and second information processors, and an output device, wherein said first information processor performs:

a job issuing step of transferring to said output device job data, including print data and attribute information which is used to start outputting the print data; and

a notifying step of notifying said second information processor of the attribute information for the job data transferred from said first information processor to said output device and identification information for identifying said output device to which the job data has been transferred,

wherein said second information processor performs:

a ~~job execution designating~~ sending step of sending ~~execution designation information including the notified attribute information~~ notified to the second information processor by the first information processor to said output device identified by the notified identification information, and

said output device performs:

a storage step of storing received job data which includes print data and attribute information; and

a control step of outputting print data stored in the storage step if the attribute information ~~of the execution designation information sent to the output device by the sending step of the second information processor~~ corresponds to the attribute information stored in said storage step.

8. (Canceled)

9. (Currently Amended) A network system comprising:

first and second information processors provided on a network,

said first information processor comprising:

a job issuing ~~means for converting~~ unit adapted to convert information to be output, transferred from high-order processing, into data suited to an output device, and ~~transferring to transfer~~ to said output device job data, including the converted data and attribute information attached thereto which is used to start outputting the converted data; and

a notifying ~~means for notifying~~ unit adapted to notify said second information processor of the attribute information for the job data transferred from said

first information processor to said output device and identification information for identifying said output device to which the job data has been transferred, and

said second information processor comprising:

~~a job execution designating means for sending unit adapted to send execution designation information including the notified attribute information notified to the second information processor by the first information processor~~ for the job data to said output device identified by the notified identification information,

wherein said output device starts processing for the job data if attribute information included in the ~~execution designation information sent to the output device by sending unit of the second information processor~~ matches the attribute information included in the job data sent to the output device by the first information processor.

10. (Currently Amended) A control method of a network system comprising an output device which stores externally received job data and starts processing for the job data when receiving attribute information matching attribute information of the job data, and first and second information processors,

wherein said first information processor performs:

a job issuing step of converting information to be output, ~~transferred from high-order processing,~~ into data suited to said output device, and transferring to said output device job data, including the converted data and attribute information attached thereto which is used to start outputting the converted data; and

a notifying step of notifying said second information processor of the attribute information for the job data transferred from said first information processor

to said output device and identification information for identifying said output device to which the job data has been transferred, and

wherein said second information processor comprises:

a ~~job execution designating~~ sending step of sending ~~execution designation information including the notified attribute information~~ notified to the second information processor by the first information processor for the job data to said output device identified by the notified identification information.

11. (Canceled)

12. (Currently Amended) A printing apparatus connected to a network, comprising:

a first receiving unit adapted to receive, from a first client terminal on said network, print data and authentication information for executing printing of the print data ~~from a first client terminal on said network~~;

a storage unit adapted to store the received print data;

~~a print job managing unit adapted to store and manage the authentication information for the received print data;~~

a second receiving unit adapted to receive, from a second client terminal on said network, authentication information to which the first client terminal has sent to the second client terminal together with identification information for identifying the printing apparatus, ~~authentication information which is sent from the first client terminal to the second client terminal~~; the second client terminal sending the authentication information to the printing apparatus ~~which has been~~ identified by the identifying information; and

a printing unit adapted to print, when the authentication information received by said second receiving unit corresponds to the authentication information received by said first receiving unit, the print data stored in the storage unit which corresponds to the authentication information.

13. (Currently Amended) The printing apparatus according to claim 12, further comprising:

a print job managing unit adapted to store and manage the authentication information for the received print data;

wherein said first receiving unit further receives information for specifying said second client terminal,

wherein said print job managing unit stores and manages information for specifying said second client terminal together with the authentication information, and

said printing unit performs printing when a client as a transmission source of authentication information received by said second receiving unit is said second client terminal stored and managed by said print job managing unit.

14. (Previously Presented) The printing apparatus according to claim 13, wherein said print job managing unit stores information for specifying a plurality of second client terminals for one print data.

15. (Currently Amended) The printing apparatus according to claim 14, further comprising a receiving unit adapted to receive authentication information from all

second client terminals for one print job, and erasing information concerning the print job from said memory storage unit when printing is performed.

16. (Currently Amended) A control method of a printing apparatus connected to a network, comprising:

a first receiving step of receiving, from a first client terminal on the network, print data and authentication information for executing printing of the print data ~~from a first client terminal on said network;~~

a storage step of storing the received print data into a predetermined memory;

~~a print job managing step of storing and managing the authentication information for the received print data;~~

a second receiving step of receiving, from a second client terminal on said network, authentication information to which the first client terminal has sent to the second client terminal together with identification information for identifying the printing apparatus, ~~authentication information which is sent from the first client terminal to the second client terminal;~~ the second client terminal sending the authentication information to the printing apparatus ~~which has been~~ identified by the identifying information; and

a printing step ~~for of~~, when the authentication information received in the second receiving step corresponds to the authentication information received in the first receiving step, printing the print data stored in the storage step which corresponds to the authentication information.

17. (Currently Amended) The method according to claim 16, further comprising:

a print job managing step of storing and managing the authentication information for the received print data;

wherein in the first receiving step, information for specifying said second client terminal is further received,

wherein in the print job managing step, information for specifying said second client terminal is stored and managed together with the authentication information, and

in the printing step, printing is performed when a client as a transmission source of authentication information received in the second receiving step is said second client terminal stored and managed in the print job managing step.

18. (Previously Presented) The method according to claim 17, wherein, in the print job managing step, information for specifying a plurality of second client terminals for one print data is stored.

19. (Previously Presented) The method according to claim 18, further comprising a step of receiving authentication information from all second client terminals for one print job, and erasing information concerning the print job from said memory when printing is performed.